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Listing first 45 summaries
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SUMMARIES

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Query Match Hest Local Similarity

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                               drougs for the ability to conserv brown adipose tissue (RAL) tormation cod. For trealment of obesets. The probes are produced by isolating the IZS freetien or the RAL peryA RNA from cold adapted animals and using it to prepare cPNA uson which the probes are based.
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                                                                                               The inventors claim probes to detecting the gene or mRNA coding for synthesis of the uncompling protein of mammalian brown adipose tissue mitochondria. The probes was becased as research tools for screening
                                                                                                                                                                 Disclosure: Fla 2, 27pp: Freuch.
                                                                                                                                                                                              DNA probes for detecting the worldpose fissue gene county, mucleic acid sequence recordising uncoupling protein dene or mRNA
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The 10°P inhibits mitochondrial timerism, hence disrupting tull expression of a selected point characteristic.

See also AAAA6567. 7., AAA05667.59 and W05068425, 27 and
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biogenesis - imparting restorably male sterility for hybrid
produ. coniq. gene for disrupter protein order control of
                                     Mairy sterility: ETP: 88
                                                                                                             Mammalian uncoupling protein gene carried on pC38110-UCP.
                                                                                                                                                                                        03-JAN-1991 (first entry)
                                                                                                                                                                                                                                                                                                                                                        AAQ05762 standard; mRNA; 1111 BP
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AAXB4446/c
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Best Local Similarity
WP1: 1959-418522/35
                                                                  Bartsch D. Grant S.
                                                                                                                                                                                                                                                                           01-101-1999
                                                                                                                                                                                                                                                                                                                      NO942818-A1
                                                                                                                                                                                                                                                                                                                                                                                                    sudden death syndrome: pacemaker rbythm dystunction; sensory disorder;
andirory disorder; respiratory disorder; attention deficit disorder;
learning disability; drug addretion; therapy; mMCNG-8; ss.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Althorized's Georges, Park. Sep's Gisease, Long GT syndrome, dy
sick sinos syndrome, are related memory loss, cystic fibrosis:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              raulty regulation of the situs gandion), sleep disorders (particularly absorbed the like of earlies below to darance a grand) and/or point Pranments of the like on bomond no both or idea of seven to detect mutations ear for differential diagnosis. This sequence encodes a boman th channel
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   channel related diseases, particularly earline or circulatory disorders and to prevent and/or treat vardiac/circulatory disorders (especially
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Claim s; Page 59; 82pp; German.
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                                             Tibbs G;
                                                                                                               (UYCO ) UNIV COLUMBIA NEW Y SEK
                                                                                                                                                          23 DEC 1997;
                                                                                                                                                                                 28-MAY-1998;
                                                                                                                                                                                                                              23 UPC-1998;
                                                                                                                                                                                                                                                                                                                                                              Mus sp.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    BOND brain cyclic nucleotide gated ion channel; epilepsy; hyperalgesia;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Mouse brain (NG-3 coding Sequence.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           AAX84446;
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Sequence 1342 BF; 252 A; 451 C; 390 G; 240 T; 9 other;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     modulate activity or has absorbets; to treat and/or diagnose ion
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have analyses, and enclosed se activity.
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                                                                  Kandel FF.
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    Mismatches

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                                                                  Santoro B, Siegelbaum S;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ids 20. Length 1542;
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       This segment errors the brain cyclic nucleotide-sated ion channel (80%) of the invertible decianal mean (50%) and BORT related proteins are useful to screening for meaning that modulate, interact or affect expression. Compounds, e.g. antagonists and agonists, identified in the methods are useful for modulating BCMC or BCMC related protein
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                                                                                                                                                                                                                                                                           Wartsch D. Graut S.
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ars 23; Compensative
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                                                                                                                                                                                                                                                                                        Kandel ER,
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Fred. No. 45;
D: Missatches
                                                                                                                                                                                                                                                                                        Santoro B,
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Red butter to a No. a toding at the accessors. Specific means at its kind to the accessors, its accessors.
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of vision, bess of smell, saturas
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